Docket No.: N9450.0024/P024

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A disk reproducing apparatus comprising:



a main body having a front panel;

a frame which is pushed out from or drawn into said main body through said front panel;

a disk tray which is rotatably attached to said frame [[and has a plurality of turn tables for mounting a plurality of disks]]; and

an optical pick-up unit for reproducing or recording data from or in [[said]] a disk;

wherein an optical pick-up portion of said optical pick-up unit is located between a rotation center of said disk tray and said [[a]] front panel of said main body when said frame is drawn into said main body for reproducing or recording data from or in said disk.

2. (Currently Amended) A disk reproducing apparatus comprising:

a main body having a front panel;

a frame which is pushed out from or drawn into said main body through said front panel;

a disk tray which is rotatably attached to said frame [[and has a plurality of turn tables for mounting a plurality of disks]]; and

Application No.: 09/925,439

Docket No.: N9450.0024/P024

an optical pick-up unit for reproducing or recording data from or in [[said]] a disk, said optical pick-up unit including a turn table;

wherein, when said frame is drawn into said main body, said optical pick-up unit is located [[provided]] on said main body within [[at]] an angle of 36 degrees to [[-]] 108 degrees, the angle being formed by [[which is located between]] a line drawn from a rotation center of said disk tray to a rotation center of said turn table[[, where said one turn table is located]] in a reproducing position of said optical pick-up unit, and a line drawn horizontally from the rotation center of said disk tray to a midpoint of said [[a]] front panel of said [[the]] main body.

3. (Currently Amended) A disk reproducing apparatus comprising:

a main body having a front panel;

a frame which is pushed out from or drawn into said main body through said front panel;

a disk tray[[,]] which is rotatably attached to said frame[[, for mounting a plurality of disks]]; and

an optical pick-up unit for reproducing or recording data [[recorded in]] from or in a [[said]] disk, said optical pick-up unit including a turn table;

[[wherein said optical pick-up unit operating along with a turn table for holding and rotating each disk, is located so that a line between a rotation center of said disk tray and a rotation center of said turntable intersects a line virtually drawn perpendicularly from the rotation center of said disk tray plate

Application No.: 09/925,439

Docket No.: N9450.0024/P024

to a front panel of said main body, at a rotation angle range of 36 degrees – 90 degrees, when said frame is drawn in said main body]]

wherein, when said frame is drawn into said main body, said optical pick-up unit is located on said main body within an angle of 36 degrees to 90 degrees, the angle being formed by a line from a rotation center of said disk tray to a rotation center of said turn table in a reproducing position of said optical pick-up unit, and a line drawn horizontally from the rotation center of said disk tray to a midpoint of said front panel of said main body.



